Well Construction Report WISCONSIN UNIQUE WELL NUMBER				WV913			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707						
Property DRZEWIECKI, HELEN R. Owner					Phone # (262)285-7678		1. Well Location				Fire # (if avail.)		
Mailing 401 MAIN ST				(2	262)285-767	ŏ	Town of CEDARBURG			288			
Address						Street Address or Road Name and Number							
			Zip Coc	Zip Code 53004		288 WAUWATOSA RD							
County	Co. Permit #	Notification	1 #				Lot #	BI	ock #				
Ozaukee 47261010  Well Constructor (Business Name) Lic. # F			04-04-2013										
Well Constructor (Bi	Facility ID # (Public Wells)			Latitude / Longitude in Decimal Degree (DD)				Method Code					
JAMES H GROTH 4935							43.2857 °N -88.0035 °W				GCD013		
				Well Plan Approval #			NW SW		ownship		ange	_	
Address 9197 ED	GE O'WOODS	DR		Approval Data ( dd			or Govt Lot #	34	10 N	2	21	E	
CEDARB	SURG WI 530	12		Approval Date (mm-dd-yyyy)		уу)	2. Well Type Replacement						
Hisan Dannarant M	/all #	Camara W/a	11 44 6	Constitution Constitution			of previous unique well # constructed in						
Hicap Permanent W	reii #	Common We		Specific Capacity			Reason for replaced or reconstructed well?						
				0.2			CODE ISSUES!						
	# of			Hicap Well									
Private,potable				Hicap Property? No									
	_# of drillholes			Hicap Pota	ble?		Construction Type Drilled						
4. Potential Contar	nination Sour	ces - ON REV	ERSE SI	DE									
5. Drillhole Dimens	sions and Con	struction Met	thod			8.	Geology						
Dia. (in.) From (ft.)		per Enlarged		L	ower Open		ology 8. Geolog	y Type, oncaving, Col	٥٢	From	(ft.)	To (ft.)	
8 Surface 60 Drillhole Bedrock					Coc	Hardness,		or,					
6 60 205 Yes Rotary - Mud Circulation					-	- C - CLAY			Sur	face	10		
No Rotary - Air				Yes	-	- L - LIMESTO	NE			10	205		
		•											
Drill-Through Casing Hammer  Reverse Rotary													
Cable-tool Bitin. dia													
Dual Rotary													
Temp. Outer Casingin. dia													
		Removed explain on b		th ft. (If NO									
6. Casing, Liner, Se	creen					9. 8	Static Water Level		11.	. Well Is	;		
Dia. (in.) Material, Weight, Specification				From (	From (ft.) To (ft.) 11 ft. below		ft. below ground surfac	е	12	in. abov	e gra	de	
Manufacturer & Method of Assembly						10.	•			veloped	loped? Yes		
6 18.97# ASTM A-53 EXLTUPE PE			Surfa			' "			sinfected	1?	Yes		
Dia. (in.) Screen type, material & slot size				From (	(ft.) To (ft.)	Pun	Pumping at 10 GP M for 1 Hrs.		pped?		Yes		
						Pur	Pumping Method ?						
7. Grout or Other S	Sealing Materia	al				12.	Notified Owner of need	d to fill & seal	?				
Method PUMPED													
Kind of Sealing Mate	erial	From (	ft.) To	(ft.) # Sa	icks Cement								
NEAT CEMENT GROUT Surface 6			60	10 S	Fille	ed & Sealed Well(s) as	needed?				Yes		
						13.	Constructor / Supervis	ory Driller	Lic #		Date S	Signed	
						JG				(	04-08	-2013	
						Drill	I Rig Operator		Lic or R	eg# [	Date S	Signed	

4a. Potential Contamination Sources	s the well loca	ated in floodpla	ain ? <u>No</u>		
Туре	Qualifier	Distance	Туре	Qualifier	Distance
POWTS dispersal component (soil absorption un	it	75	Clearwater Sump		27
or mound)			Foundation Drain to Clearwater		12
Building Drain - Sanitary		20	0 0 0		4.0
Building Overhang		11	Sewer - Building Sanitary		18
Duliding Overnang		- 11	Septic or Holding, or POWTS Tank		30

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		m		

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 05-28-2013 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL\_MATCH